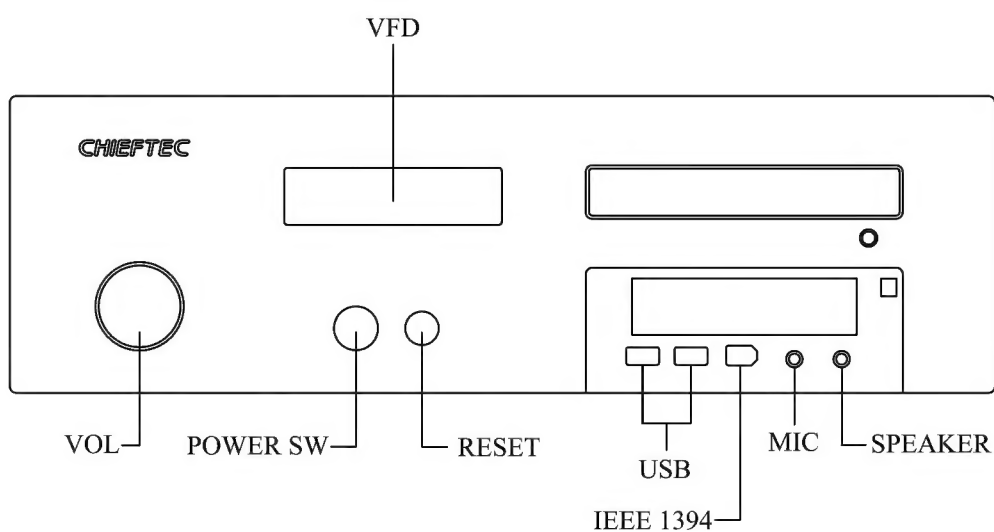


Chapter1:Product Overview

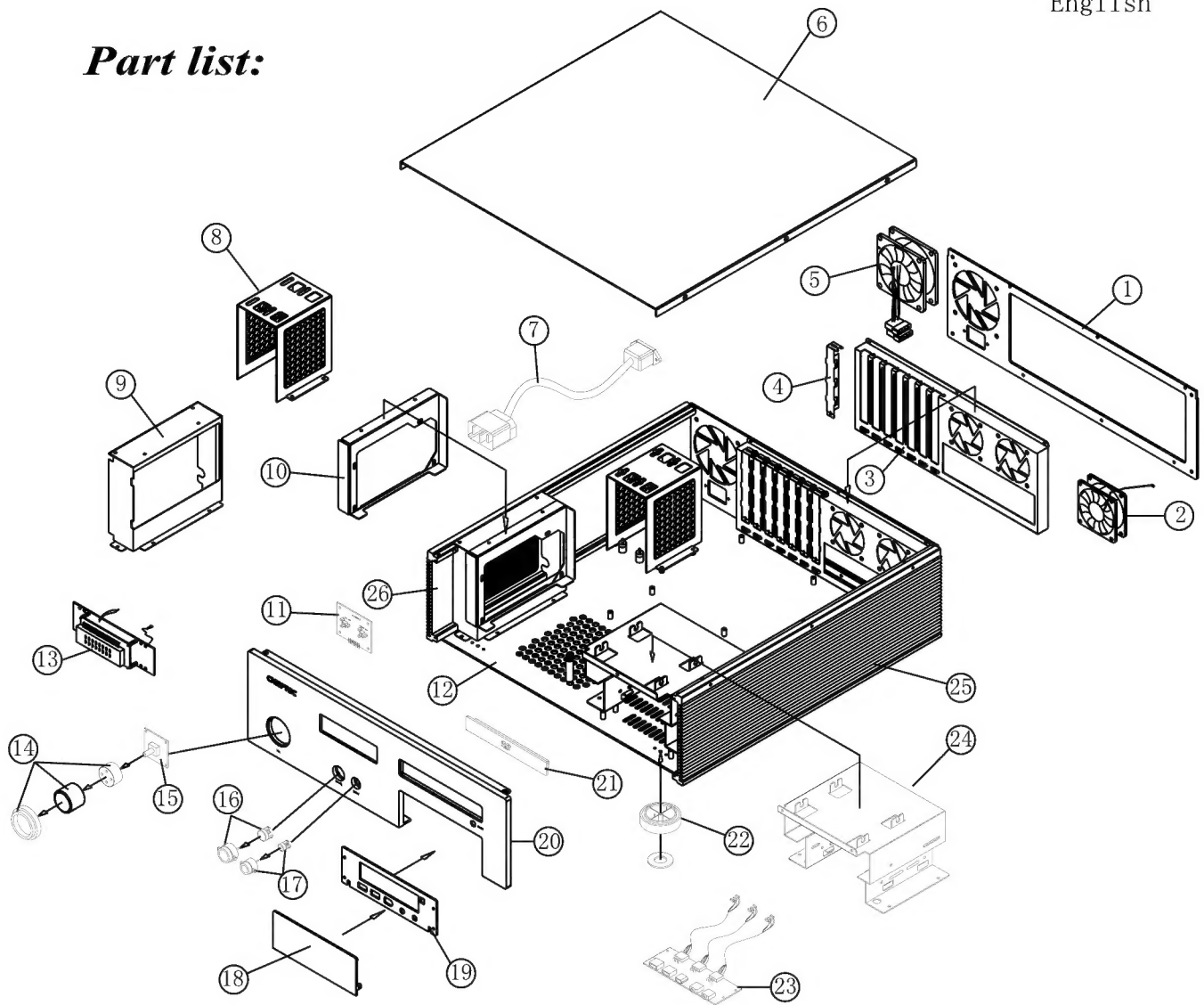
Specifications:

Available Color	Silver/Black
Dimensions	445×460×135mm (W×D×H)
Materials	Full Aluminum front panel and body
M/B compatibility	Full size ATX and Micro ATX
Drive Bays	Expose: 5.25"ODD x1 + 3.5"CARD READER x1 Hidden: 3.5"HDD x3

Diagram:



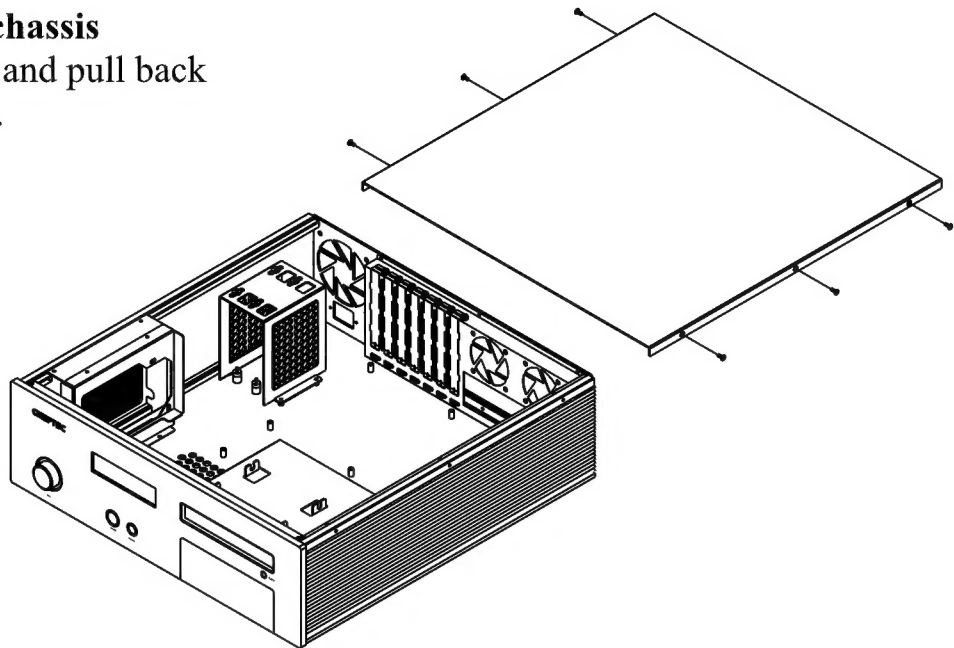
Part list:



No	Part Name	No	Part Name
1	Rear wall	14	Volume/mute button
2	6cm fan	15	PCB for volume/mute button
3	Rear window	16	Power button
4	Slot cover	17	Rest button
5	8cm fan	18	USB cover
6	Aluminum upper chassis	19	Bracket for USB
7	Additional AC plug for S.P.S.	20	Aluminum front panel
8	3.5" HDD bracket	21	Aluminum DVD cover
9	Air duct's bracket	22	Foot stand with rubber pad
10	Bracket for power supply	23	PCB for usb/audio/1394
11	On/off switch	24	5.25" bracket
12	Aluminum lower chassis	25	Aluminum left side panel
13	VFD (IR receiver)	26	Aluminum right side panel

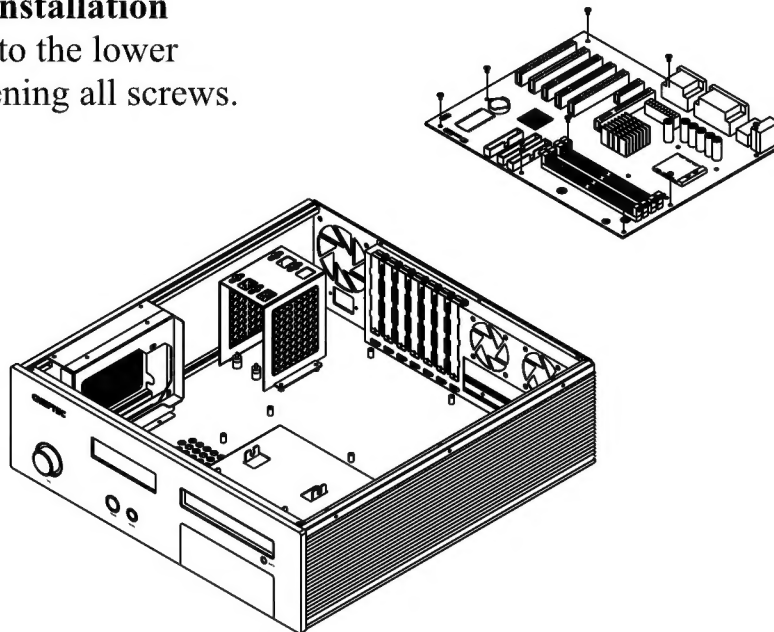
1. Remove upper chassis

Loosen 6 screws and pull back the upper chassis.



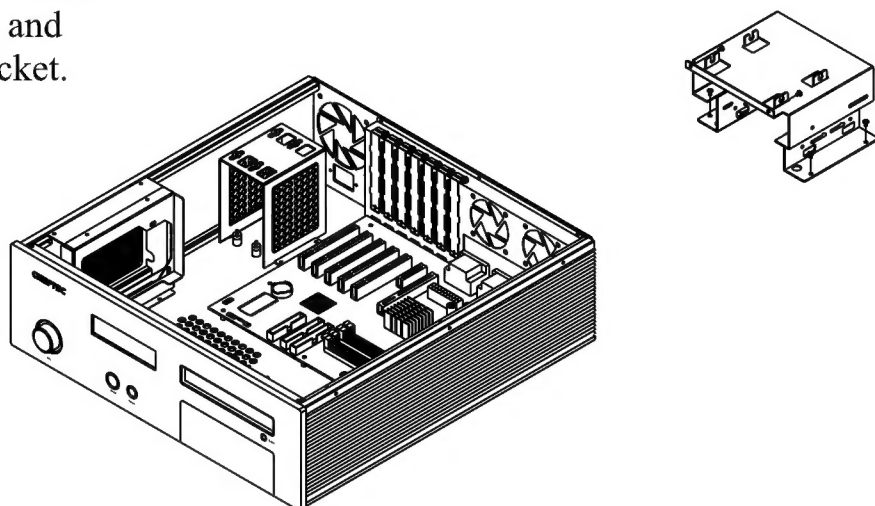
2. Mother Board installation

Secure the M/B to the lower chassis and fastening all screws.



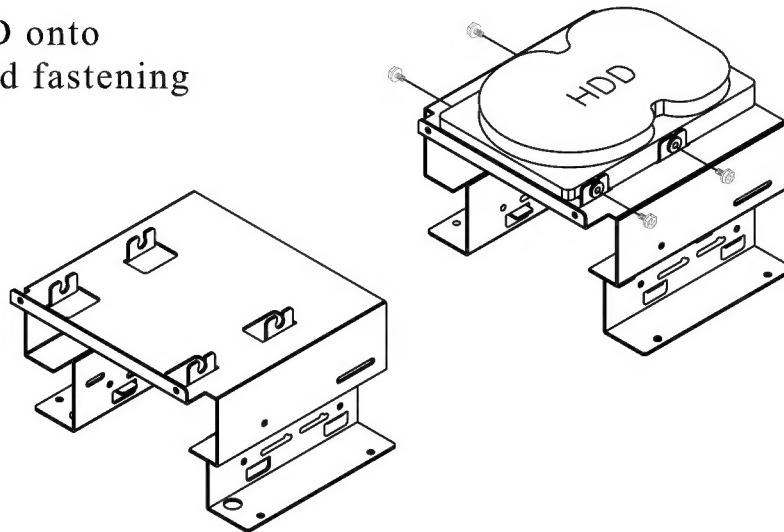
3. Remove 5.25" bracket

Loosen 6 screws and demount the bracket.



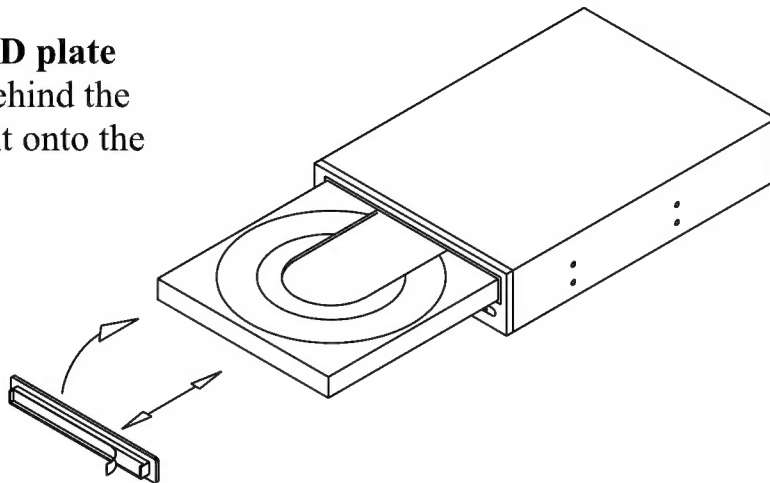
4. Install HDD

Install 3.5" HDD onto upper bracket and fastening with 4 screws.



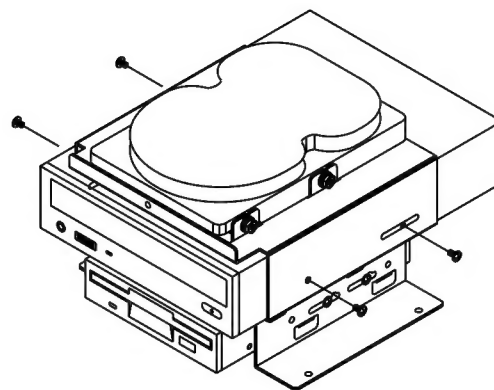
5. Install aluminum ODD plate

Tore adhesive paper behind the ODD plate and stuck it onto the front panel of ODD.



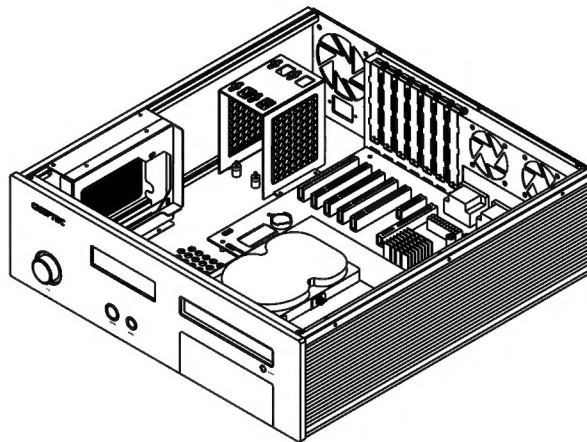
6. Install ODD

Install 5.25" ODD onto middle bracket and fastening with 4 screws.



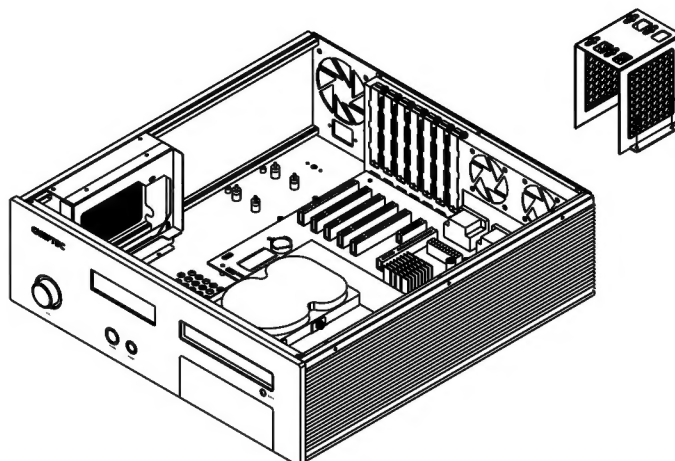
7. Install bracket

Install bracket with drives
onto the lower chassis and
fastening with 6 screws.



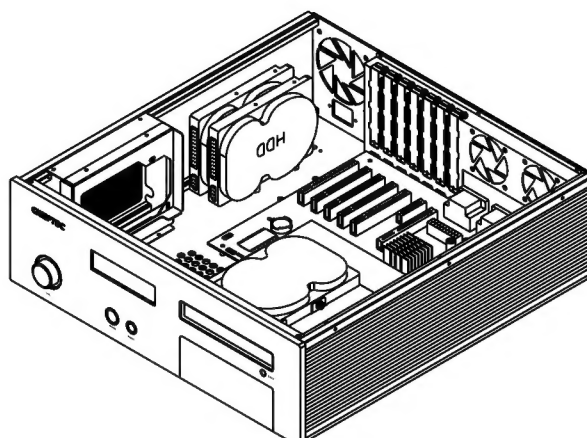
8. Remove 3.5" HDD bracket

Loosen 4 screws and
demount the bracket.



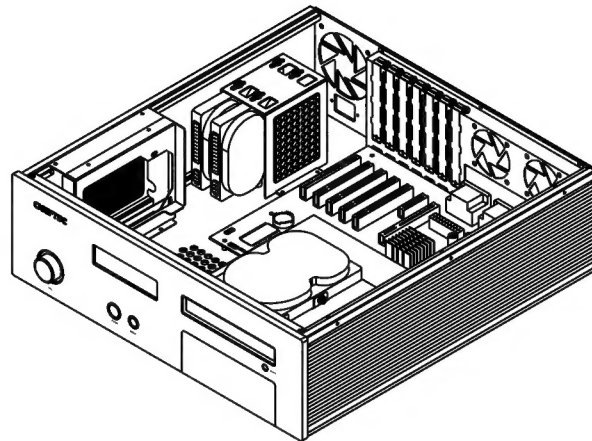
9. Install 3.5" HDD

Plug 3.5"HDD onto the screw
fastener of lower chassis.



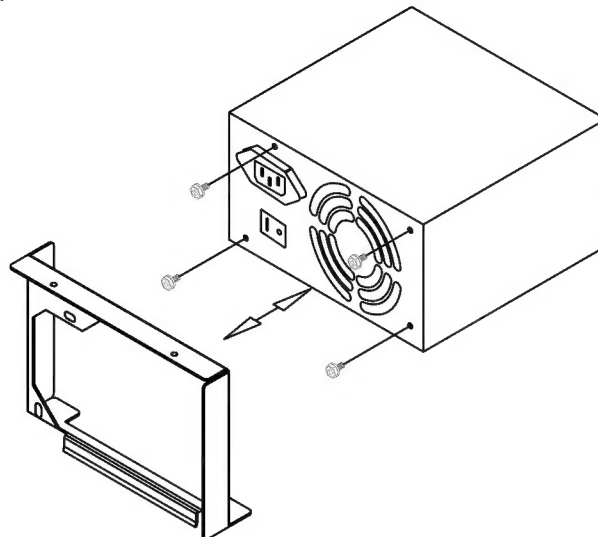
10. Install HDD bracket

Screw HDD bracket and
fasten 3.5"HDD.



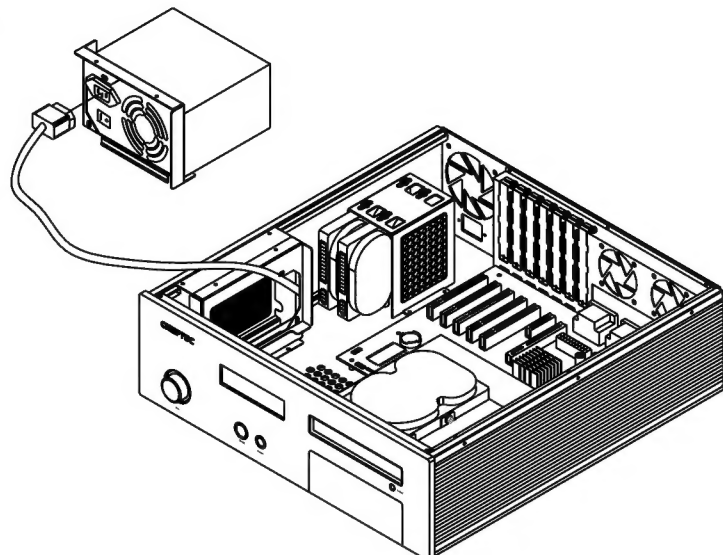
11. Install switching power supply

Install S.P.S. onto the bracket
and fastening with 4 screws.



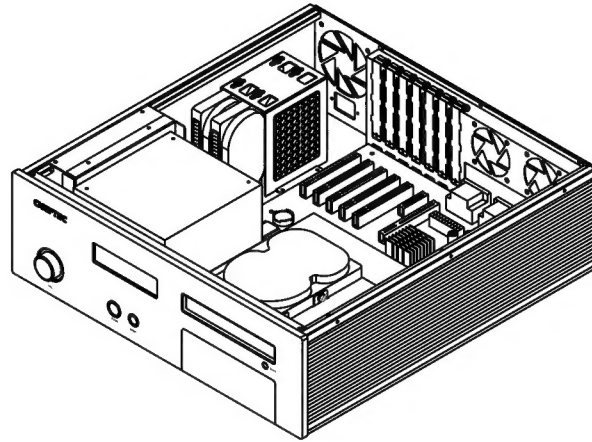
12. Install additional AC plug

Connect additional AC plug
with switching power supply.



13. Fixed air duct's bracket for S.P.S

Place SP.S. onto air duct's bracket
and fastening with 4 screws.



14. Install upper chassis

Install upper chassis and
fastening with 6 screws to
complete installation.

